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**Serial Number: 10/784910** 

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

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## **Inventor Information for 10/784910**

Inventor Name	City	State/Country
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SHELBY, RICHARD R.	SOUTH ELGIN	ILLINOIS
BUCKLEY, MICHAEL F.	MCHENRY	ILLINOIS
Appln Info   Contents   Petition Info	Atty/Agent Info Con Search or Paten	tinuity Data Foreign Data
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US 20060048996 A1	20060309	Discharge gas check valve integral with muffler	181/269	181/270	Buckley; Michael Lee
US 20060035936 A1	20060216	(1S,5S)-3-(5,6-DICHLORO-3- PYRIDINYL)-3,6- DIAZABICYCLO[3.2.0]HEPTANE	514/339	546/276.7	Buckley; Michael J. et al.
US 20050275177 A1	20051215	Folding storage assembly	280/47.34		Buckley,, Michael E. III
US 20050261348 A1	20051124	(1S,5S)-3-(5,6-dichloro-3- pyridinyl)-3,6- diazabicyclo[3.2.0]heptane is an effective analgesic agent	514/338	546/268.4	Buckley, Michael J. et al.
US 20050191174 A1 .	20050901	Centrifugal fan	415/206		Zeng, Ling- Zhong et al.
US 20050186070 A1	20050825	Fan assembly and method	415/211.2		Zeng, Ling- Zhong et al.
US 20050123404 A1	20050609	Fan blade	416/210R		Hext, Richard G. III et al.
US 20050084045 A1	20050421	Multi-pass interference reduction in a GSM communication system	375/350		Stewart, Kenneth A. et al.
US 20050084040 A1	20050421	Method for modulation detection	375/324		Stewart, Kenneth A. et al.
US 20040267102 A1	20041230	Diagnostic feature extraction in dermatological examination	600/315	382/128	Skladnev, Victor Nickolaevick et al.
US 20040258531 A1	20041223	Fan blade	416/238		Zeng, Ling- Zhong
US 20040242644 A1	20041202	(IS-5S)-3-(5,6-dichloro-3-pyridinyl- )-3,6-diazabicyclo[3.2.0]heptane is an effective analgesic agent	514/339	546/276.7	Buckley, Michael J. et al.
US 20040242641 A1	20041202	(1S,5S)-3-(5,6-dichloro-3- pyridinyl)-3,6- diazabicyclo[3.2.0]heptane is an effective analgesic agent	514/337	546/276.7	Buckley, Michael J. et al.
US 20040240994 A1	20041202	Fan housing	415/215.1		Cole, Eric S. et al.
US	20040909	Method and apparatus for a	716/11	·	Zhu, Zhubiao

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20040177333 A1	D =	configurable metal register	* *		et al.
US 20040170597 A1	20040902	Medical adhesive and methods of tissue adhesion	424/78.27		Beckman, Eric J. et al.
US 20040161065 A1	20040819	Reducing interference in a GSM communication system	375/350		Buckley, Michael Eoin et al.
US 20040161063 A1	20040819	Channel parameter estimation in a receiver	375/346		Stewart, Kenneth A. et al.
US 20040156936 A1	20040812	Mold and method of molding annular tread	425/35	425/47	McBride, Michael Liam et al.
US 20040125895 A1	20040701	Wireless receiver and method employing forward/backward recursive covariance based filter coefficient generation	375/340	375/350	Buckley, Michael Eoin et al.
US 20030223875 A1	20031204	Fan blade	416/243		Hext, Richard G. III et al.
US 20030177047 A1	20030918	Method and system for decision oriented systems engineering	705/7		Buckley, Michael E.
US 20030159100 A1	20030821	Turbo code based incremental redundancy	714/758	714/792	Buckley, Michael E. et al.
US 20030079170 A1	20030424	Block puncturing for turbo code based incremental redundancy	714/755	714/790	Stewart, Kenneth A. et al.
US 20030075888 A1	20030424	FOLDING STORAGE ASSEMBLY	280/33.992		Buckley, Michael E.
US 20020197162 A1	20021226	Fan blade	416/238	416/210R; 416/243	Zeng, Ling- Zhong
US 20010038325 A1	20011108	Left handed composite media	333/202	148/300; 361/437; 428/545; 438/800	Smith, David et al.
US 7001163 B2	20060221	Mold and method of molding annular tread	425/28.1	425/394; 425/46	McBride; Michael Liam et al.
US 7000173 B2	20060214	Turbo code based incremental redundancy	714/790	714/786	Buckley; Michael E. et al.

US 6944245	20050913	Multi-pass interference reduction in	375/350	375/346; .	Stewart;
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US 6941769	20050913	Flash tank economizer refrigeration	62/512	62/509;	Hill, IV;
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US 6814545	20041109	Fan blade	416/210R	416/238;	Hext, III;
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US 6791432	20040914	Left handed composite media	333/99S	333/219;	Smith; David
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US 6712584	20040330	Fan blade	416/210R	416/238;	Zeng; Ling-
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US 6685948	20040203	Replication-defective dengue	424/218.1	424/204.1;	Zeng;
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		in mosquitoes for use as vaccines		435/236;	al.
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US 6615648	20030909	Road pavement deterioration	73/146	702/127	Ferguson;
·B1		inspection system			Ronald Allan
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US 6447251	20020910	Fan blade	416/210R	416/223R;	Zeng; Ling-
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US D453960	20020226	Shroud for a fan assembly	D23/411		Shelby;
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US 6338835	20020115	Radioprotectant for peptides labeled	424/1.69	424/1.11;	Shochat; Dan
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US 5961955	19991005	Radioprotectant for peptides labeled	424/1.69	424/1.49;	Shochat; Dan
Α		with radioisotope		514/2;	et al.
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US 5787494	19980728	Software assisted hardware TLB	711/206		DeLano; Eric
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US 5603004	19970211	Method for decreasing time penalty	711/118	711/122;	Kurpanek;
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A		miss handler	1051050	106/110	R. et al.
US 5389403	19950214	Water-based polymer thick film	427/372.2	106/1.18;	Buckley;
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US 5286415 A	19940215	Water-based polymer thick film conductive ink	252/502	106/1.18; 106/1.25; 252/511; 252/512; 252/514; 257/E23.075; 524/501; 524/503	Buckley; Michael S. et al.
US 4698012 A	19871006	Multi-station rotary blow molding machine	425/526	264/523; 264/543; 425/540; 425/541	Shelby; Richard K. et al.
US 4550344 A	19851029	Cathode ray tube with composite mounting structure	348/826	220/2.1A; 348/822	Buckley; Michael J.
US 4475720 A	19841009	Casthouse emission control system	266/157	266/196	Broom; Gilbert R. et al.
US 4449458 A	19840522	Cartridge case closure plug	102/430	102/530; 102/532	Buckley; Michael E. et al.
US 4219283 A	19800826	Container having an interiorly telescoping dispensing member	401/129	30/324; 401/127; 604/1	Buckley; Michael A. et al.
US 4184310 A	19800122	Sealed container and method of making the same	53/412	426/115; 426/123; 426/396; 426/412; 53/133.1; 53/297; 53/420; 53/442; 53/488	Shelby; Richard K.
US 3918872 A	19751111	Apparatus improvements in a rotary blow molding machine	425/308	425/451; 425/531; 425/540; 425/806	Logomasini; James C. et al.
US 3843286 A	19741022	BLOW MOLDING APPARATUS	425/526	425/183; 425/541	Horberg, Jr.; Charles et al.

US 3816161	19740611	GLASS-CERAMIC	427/287	428/210;	Buckley;
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US 3419939 A	19690107	Heater for forming plastic bodies [TEXT AVAILABLE IN USOCR DATABASE]	425/404	219/221; 219/243; 219/530; 338/218;	SHELBY RICHARD K

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US 3374922 A	19680326	FOAMED CONTAINERS [TEXT AVAILABLE IN USOCR DATABASE]	206/519	229/400	SHELBY RICHARD K
US 3341895 A	19670919	Molding machines [TEXT AVAILABLE IN USOCR DATABASE]	425/343	425/156; 425/158; 425/351; 425/388; 425/397; 425/405.1; 425/DIG.48	SHELBY RICHARD K
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US 3300553 A	19670124	Process for selectively foaming surface areas on a plastic article [TEXT AVAILABLE IN USOCR DATABASE]	264/45.6	264/233; 264/340; 264/52; 264/53; 264/DIG.82; 521/146; 521/910; 521/98	SHELBY RICHARD K
US 3300552 A	19670124	Process for selectively foaming surface areas on a plastic article [TEXT AVAILABLE IN USOCR DATABASE]	264/45.6	264/340; 264/52; 264/53; 264/DIG.82; 521/146; 521/910; 521/98	SHELBY RICHARD K
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